# State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

"Miller Particular and the control of the control o i propio effette e i fino de agricos discussos de 116 est e 1860 de deservir de 1960 de 1960 de 1960 de 1960 d

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

SIERRA PACIFIC INDUSTRIES

S004184

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

												ing i Omi	by JULY 1,
Contact:				andria Maria (1948) Maria			Agent:	ricides) cirili V					a de la companya de l
A PACIFIC I C 496014	NDUSTRI	ES	Lister .				Address:				100 mg	8	
190014 NG, CA 960	49						Constant				100	1 E	1997 J
lo. 530-37	78-8000	o Aller Protesta	and the second				Phone No				40,7		, , , , , ,
1.130.27348	Serveta.		an in an in the second and the secon				Fax No.			W. 1. 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	63		
Address:			in Bosta i agu			katu (1945), pesa 1944)	E-mail Ad	dress:		feet of		(3)	3
lame: UNS					i di Salah Marangan		ATO						
	Pith	Box 200	<ol> <li>Sacram</li> </ol>	ento, AA	900 11 2 10 74 M. Julya	District Co.	Anna parameter and		Year of Fi		941	3	· O
			12 Carlotte Carlotte 5 and 5 and	A CHARLEST AND A STREET	E, MDB&M				of Diversion ssor Parcel I		production of the		Table 1
	TAL TI			AH. C	L, WILDOW	NAME A	HE SOR		f the Diversi		2007		ŭ.
Water is	Used Und	ler: Ripa	rian claim)	<b>K</b> Pre-	1914 claim	Cou	rt Decree N	lo.:	Othe	r (explain	);		
Vicini	WOUSTH				1914 claim	.cm:			ISTURE PR	Division	Water R	Jana Cara	nemnp or
Year of F	· <u>irst Use</u> :	(Please p	rovide it m	issing in t	he Division	of Rights a	atabase (e	wrims))				Picty W. L.	
Rate of D	Diversion:	The rate	of diversion		r for each m							his Form	by AUCY 1
Gall	ons per mi	nute (gpn	<sup>n)</sup> <del>N/A</del>	G	Sallons per c	lay (gpd) _		Cubi	c feet per s	econd (cfs	i)	ALL HELD .	
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Averag
2006													Rate
2007											+		-
( <del>) your co</del>	Alt Garage	i etalog e		Jakana		u i	<del>L Para de Nes</del>	-	and the state of	4.00	er er er er		The second second
Quantity Gall	of Water ons	<u>Used</u> : Th			used each n 3)				elow is sho	wn in units	s of:	ALC: U.S.	
137		Q-1-10 Wilde	400			ink or division	et jagel - Cale		16.1	161	1 84	T 5	T=
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total   Annual
	3000	and the second		4	107 K	107 K	107 K	107 K	107 K	107 K	107 K	7 12	-
2006	1			3.0	107 K	107 K	107 K 107 K	107 K	107 K	107 K 107 K	107 K	1	r .
2006 2007 2008		1	100	A CONTRACTOR	107 K	107 K			the state of the state of the state of	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
2006 2007 2008		Specify pu	Imper of a	oros irriga	107 K	utored po	5.51 (10)	711 a a a a a	<del>a dall'As N</del> as	iiu/ <sub>i</sub> K		4 44 54 5	AND THE RESERVE
2006 2007 2008 Purpose	of Use — S	Miliana	umber of a		ted, stock w	atered, pe	5.51 (10)	711 a a a a a	a a table and well as seen as a see a see a LIMA	er are	A Section Supplement		A STATE OF THE STATE OF T
2006 2007 2008 Purpose	of Use – S	iori 24 a Ca	riam calaim	acres.	ted, stock w	/atered, pe ಿಟ	rsons serve	ed, etc.	ia de Astronomo de Arte de Arte. Antonomo do Carlo de Arte de A	er are	A Section Supplement		e Cipinsot
2006 2007 2008 Purpose Irrigation Other (sp	of Use — Secify)	Messer R	load dus	_acres; st abate	ted, stock w	vatered, pe Cou ering fire sup	rsons serve	ed, etc.	a a table and well as seen as a see a see a LIMA	er are	A Section Supplement		
2006 2007 2008 Purpose Irrigation Other (sp	of Use — Secify)	P Place of	load dus Use:	_acres;	ted, stock w	/atered, pe Cou ering fire sup	rsons serve in Decres pression and enter	ed, etc.	Onestic				
2006 2007 2008  Purpose  Irrigation Other (sp	of Use — { ecify) imber(s) or	Place of	<b>load dus</b> Use: <u>rsion</u> – De	_acres; st abate escribe an	ted, stock was Stockwate sment & s	/atered, pe Cou ering fire supp month used	rsons serve in Decres pression and enter	ed, etc.	Onestic	e i saskein Dien i saskein Elektrika (A		110 (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	econned
2006 2007 2008  Purpose  Irrigation Other (sp	of Use — { ecify) imber(s) or	Place of	<b>load dus</b> Use: <u>rsion</u> – De	_acres; st abate escribe an	ted, stock w	/atered, pe Cou ering fire supp month used	rsons serve in Decres pression and enter	ed, etc.	Onestic	e i saskein Dien i saskein Elektrika (A			
2006 2007 2008  Purpose  Irrigation Other (sp  Parcel Nu Changes (New pun	ecify)	Place of d of Dive	Coad dus Use: rsion – De on dam, lo	_ acres; st abate escribe an cation of c	Stockwate sment & to y changes in diversion, et	vatered, pe	pression	ed, etc.	Onestic	e i saskein Dien i saskein Elektrika (A		110 (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	eriumen <del>oyaana</del> 
2006 2007 2008  Purpose Irrigation Other (sp Parcel Nu Changes (New pun	of Use — 6 ecify)  imber(s) or in Methodon, enlarge	Place of d of Dive ed diversion those que	Coad dus Use: rsion – De on dam, lo	_ acres; st abate escribe an cation of c	ted, stock was Stockwate sment & s	ratered, pering fire supply fire supply fire supply for your project.	pression and onlere	ed, etc.	Onestic	e i saskein Dien i saskein Elektrika (A		110 (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	eriumen <del>oyaana</del> 
Purpose Irrigation Other (sp Parcel Nu Changes (New pun Please ar	of Use — (secify) — — — — — — — — — — — — — — — — — — —	Place of d of Dive ed diversion those que	Use: rsion – De on dam, local estions bel	_ acres; st_abate escribe an cation of c	stock water stockwater	ratered, pe	pression  and onlere  ect since you  project.	ed, etc.  wrims))  custified a	Domestic .	Demonstration of the state of t	CVACCIONAL PROPERTY AND ADMINISTRATION OF THE PROPE	Dec	eriumen <del>oyaana</del> 
Purpose Irrigation Other (sp Parcel Nu Changes (New pun Please ar	of Use — (secify)	f Place of d of Dive ed diversion those quote those quote for water to be a second of water to be a se	rsion – De on dam, local estions bel	_ acres; st_abate escribe an cation of communication ow which	stock water stock water stockwater stockwate	ratered, pe	pression  and onlere  ect since you  project.	ed, etc.  wrims))  custified a	Domestic .	Demonstration of the state of t	CVACCIONAL PROPERTY AND ADMINISTRATION OF THE PROPE	110 (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	eriumen <del>oyaana</del> 
2006 2007 2008  Purpose Irrigation Other (sp Parcel Nu Changes (New pun Please ar 1. Con a.	of Use — (secify)	f Place of d of Dive ed diversion those quote those quote for water to be a second of water to be a se	rsion – De on dam, local estions bel	_ acres; st_abate escribe an cation of communication ow which	stock water stockwater	ratered, pe	pression  and onlere  ect since you  project.	ed, etc.  wrims))  custified a	Domestic .	Demonstration of the state of t	CVACCIONAL PROPERTY AND ADMINISTRATION OF THE PROPE	Dec	eriumen <del>oyaana</del> 
Purpose Irrigation Other (sp Parcel Nu Changes (New pun Please ar	ecify) mber(s) or in Methodon, enlarge asserbation of Are you in Describe If you are	Place of Place of do diversion those que of water ow employany water claiming	rsion - De on dam, local estions bel	acres; st abate escribe an cation of comments conservation effort	stock water stock water stockwater stockwate	ratered, pe fire supply fire s	pression  and online  ect since you  project.	ed, etc.  (weims))  (in the talking N/A  (he talking to be seen as the seen as	Domestic Domestic Statement Domestic Do	it was filed	Nov	Dec.	é cleument
2006 2007 2008  Purpose Irrigation Other (sp Parcel NL Changes (New pun Please ar 1. Con a.	ecify) mber(s) or in Methodon, enlarge asserbation of Are you in Describe If you are	Place of Dive ed diversion those quotes of water own employment amount o	rsion - De con dam, local estions bel	acres; st abate escribe an cation of comments conservation effort	Stockwate sment & : y changes in diversion, et are applica	ratered, pe fire supply fire s	pression  and online  ect since you  project.	ed, etc.  women)  women  women	Domestic Domestic Statement Statemen	it was filed	Nov	Dec.	é cleument

		Reduction in Year	n consumptive use	: _(AF/MG) Year		(AF/MG) Ye	ar:	(AF/MG)
		I have data	to support the abo	ve surface water us	e reductions due to	o conservation eff	forts. YES NO	
2.	Wate	er quality and	d wastewater recla	mation				
	a.	Are you nov a degree wi	v or have you beer nich unreasonably	using reclaimed waffects such water f	ater from a wastew or other beneficial	/ater treatment fa uses? YES	cility, desalination facil NOX	ity or water polluted by waste to
		If you are cl appropriativ supply used	e right under secti	o the substitution of on 1010 of the Wate	reclaimed water, or r Code, please sh	desalinated water ow amounts of re	r or polluted water in lied aduced diversions and	ou of a claimed pre-1914 amounts of substitute water
		Amount of r Year	educed diversion:	_(AF/MG) Year		(AF/MG) Ye	ar	(AF/MG)
				ter supply:				
		Vear	wbstitute water su N/A to support the abo	(AF/MG) Year	e reductions due t	(AF/MG) Ye o the use of a sub	ear ostitute water supply. `	(AF/MG) /ES NO
3.	Conj	junctive use	of surface water a	nd groundwater				
	a.	Are you nov	v using groundwat	er in lieu of surface	water? YES	_ NO		
Lur		Code, pleas Year I have data	se show the amour	nts of groundwater ut (AF/MG) Year _ ve surface water us	ised: e reductions due t	(AF/MG) Ye o the use of grou	earndwater. YES	nder section 1011,5 of the Water(AF/MG) NO sections 1010 and 1011 is
sou	ght in	the future.	10.00			A TOTAL STATE		
DA	TE:	June 3	0 ,20	rt is true to the best  Ar  at	nderson			, California
SIG	NATL	JRE:	/	Waans &	· Wilher	MOOR		
PR	INTEC	NAME:	Susan (first nam		E		Witherspoor	
		NY NAME:	14-15	e) Sierra Pacific	(middle initial)  Industries	14	(last name)	
ITE	M		CONTINUATION		ers, please use the	space provided b	oelow or add an attachi	ment sheet.
		Control of the contro				A STATE OF THE STA		
			GEN	ERAL INFORMATION	ON PERTAINING to water rights in C	TO WATER RIGH alifornia. They ar	HTS IN CALIFORNIA re riparian and appropr	iative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

## State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

**Primary Owner: SIERRA PACIFIC INDUSTRIES** 

STATEMENT NO.: S004184 PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING (530) 378 - 8000 SIERRA PACIFIC INDUSTRIES CONTACT PHONE NO.: C/O JACK G FROST PO BOX 496014 REDDING, CA 96049-6014 **UNNAMED STREAM** Source Name: HATCHET CREEK **Tributary To:** Year of First Use: Shasta County: Diversion Within: SE1/4 of NW1/4 Section 16 T34N, R02E, MB&M Parcel Number: Pre-1914 right Other (explain): A. Water is Used Under: Riparian claim\_ Year of First Use: (Please provide if missing above) C. Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. X Million Gallons (MG) Acre-feet (AF) Other Amounts below are in: Gallons Feh May June July Aua Sept Oct Nov Dec Year Jan Annual 105 K 105 K 105 F 105 105 K 105 K 105 K 2004 105 K 105 K 105 I 105 105 K 105 K 105 K 2005 2006 105 I 105 K 105 K 105 K 105 K 105 K 105 H Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. 2000 \_; Domestic Irrigation Stockwatering Road dust abatement & fire suppression Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated: If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved: Reduction in Diversions: (AF/MG) Year \_\_\_\_\_ (AF/MG) Year \_ Reduction in consumptive use:

S004184

2004, 2005, 2006

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_\_ NO \_

\_\_\_\_(AF/MG) Year \_

(AF/MG) Year\_

	wat	-													
	a.	Are you is a degree	now or ha , which u	ve you b reasona	een using bly affec	g reclaim ts such v	ned water water for o	from a wast other benefic	ewater trea ial uses?	tment fac	ility, des NO	alination —	facility o	or water po	lluted by
	b.	If you are appropris supply us	itive right	credit de under se	ue to the ection 101	substitut 10 of the	ion of rec Water Co	laimed wate ode, please	r, desalinat show amou	ed water on the of red	or pollute luced div	ed water i	in lieu o	f a claimed ounts of su	l pre-191 bistitute w
		Amount o	of reduce	/diversion	on: (AF/	MG) Ye	ear		(AF/	MG) Yea	r			_(AF/MG	· · · · · · · · · · · · · · · · · · ·
		State the	type of s	ubstitute	water su	pply:									
		Amount o	of substitu	ite water I/A	supply u	sed: MG) Ye	ar		(AF/	MG) Yea	r,	· .		_(AF/MG	F.
		I have da	ta to sup	port the a	bove sur	face wal	ter use re	ductions du	to the use	of a subs	stitute wa	iter suppl	y. YES	N	o
	Con	junctive u	se of surf	ce wate	r and gro	undwate	ır						\$11 12		
	a.	Are your	now using	groundy	vater in li	eu of sur	face water	er? YES	NO _	X.				,	
ı	b.		claiming	credit du	e to the	substituti	ion of gro	undwater fo			appropr	iative rigi	nt under	section 1	)11.5 of t
				· alo call	ounts of g	groundwa	ater used:							* *	
ınd	ş	Year I have da	ta to sup	ort the a	(AF/	MG) Ye	er ler use re	ductions due	to the use	of ground	dwater.	YES	_ NO		
bugi	lerst: ht in	Year	ta to sup may be n	ecessary	(AF/	MG) Ye face wat	ter use received water save	ductions due vings claime ny knowledg	to the use	of ground	dwater.	YES	_ NO		
ougl decl	lerst: ht in	Year	ta to sup may be n	ecessary in this re	(AF/	MG) Ye face wat ment the ue to the	water save best of m	ductions due vings claime ny knowledg son	to the use	of ground	iwater.	YES	NO		and 101
ougi deci ATE	lersta ht in dare	Year	may be noted formation	ecessary in this re	(AF/	MG) Ye face wat ment the ue to the at	water say	ductions due vings claime ny knowledg sort	to the use	of ground	it under	YES	NO	 ilons 1010	and 101
ougi deci ATI IGN	lerstant in lare E:	Year I have da and that it the future that the in May ;	may be noted formation	ecessary in this re	to docur	MG) Ye face wat ment the ue to the at	ter use received water services best of m	ductions due vings claime ny knowledg son	to the use	of ground	iwater.	YESWater Co	NO ode sec	 ilons 1010	and 101
ougi deci ATI IGN RIN	lersta ht in lare E: VATU	Year I have da and that it the future that the in May : URE:	may be noted formation 30	ecessary in this re	port is true	MG) Ye face wat ment the ue to the at	ter use received water services best of m	ductions due vings claime ny knowledg sori  E	to the use	of ground	iwater.	YES	NO ode sec	 ilons 1010	and 101
ougi deci ATI IGN RIN	lersta ht in lare E: VATU	Year	may be noted formation 30	ecessary in this re, 20 usan(first na	to document is the port is the	MG) Ye face well ment the ue to the at	water say	ductions due vings claime ny knowledg sori  E	to the use	of ground	water. lit under With (las	YES Water Co	NO ode sec	 ilons 1010	and 101
ougi deci ATE IGN RIN	lerstrick in the inches in the	Year	may be noted formation 30	ecessary in this re	port is true  aport i	MG) Ye face well ment the ue to the at	water say	ductions due vings claime ny knowledg son E	to the use	of ground	water. lit under With (las	YES Water Co	NO ode sec	 ilons 1010	and 101
deci ATE IGN RIN	lerstrick in the inches in the	Year	may be n formation 30	ecessary in this re	port is true  aport i	MG) Ye face well ment the ue to the at	water say	ductions due vings claime ny knowledg son E iddie initial) ustries	to the use	of ground	water. lit under With (las	YES Water Co	NO ode sec	 ilons 1010	and 101
ougi deci ATE IGN RIN	lerstrick in the inches in the	Year	may be n formation 30	ecessary in this re	port is true  aport i	MG) Ye face well ment the ue to the at	water say	ductions due vings claime ny knowledg son E iddie initial) ustries	to the use	of ground	water. lit under With (las	YES Water Co	NO ode sec	 ilons 1010	and 101
ougi deci ATI iGN RIN	lerstrick in the inches in the	Year	may be n formation 30	ecessary in this re	port is true  aport i	MG) Ye face well ment the ue to the at	water say	ductions due vings claime ny knowledg son E iddie initial) ustries	to the use	of ground	water. lit under With (las	YES Water Co	NO ode sec	 ilons 1010	and 101

A <u>ripariany right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative rights</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

La Carlo In Carlo

# State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

2001, 2002, 2003

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004. 18 18 3: 23 \*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: SIERRA PACIFIC INDUSTRIES;

DN SOFTMENIO

STATEMENT NO.: \$004184 CONTACT PHONE NO.: (530)378-8000

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **SIERRA PACIFIC INDUSTRIES** 

C/O JACK G FROST PO BOX 496014 **REDDING, CA 96049-6014** 

Source Name:

**Unnamed Stream** 

HATCHET CREEK

Count	•	Shasta n: SE1/4 o	f NW1/4 S	Section 16,	T34N, R02	2E, MB&M				Year of Fir Parcel Nur		1941			
A.	Water is u	ısed under:	Riparian	claim,	X	Pre	1914 right		<u> </u>	Other (ex	xplain);	· · · · · · · · · · · · · · · · · · ·			
В.	Year of fir	stuse (Plea	ase provid	e if missing	above) _		<del></del>								
C.	Amount o	<u>f Use</u> – Ente	r the amo	ount (or the	approxima	ate amoun	t) of water	used eacl	n month.						
			Amounts	below are	Ga	llons X		cre-feet _		Other			1	1 = 1	
	Year	Jan	Feb_	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual	1
	2001					100 K	100k	100/	100 K	rook	cook	rook			į
	2002	À.					1	1			1				•
	2003				;.	V	V	∤/	y	1	$V_{-}$	16			
E.	Other (spondam, local dam, local	in Method or tion of diverses are you now Describe are lift credit tow claimed uncontrolled to the Reductions	f Diversion sion, etc.) nose ques water w employing water control	acres; Si	which are efforts you water under Water Co	nges in your eapplicable n efforts? bu have initiated code, please	e to your presented:	since your project.  NO X  appropriate amounts	previous s	statement right for was	was filed.	(New purr	a consen	ed diversion	
		yr				yr			(at/mg	) yr			(ai/r	, ,	
		Reductions		• •					المتالية الماران	\			/of/m	na)	
		yr											(ai/r	ng) . JUN ?	o solid
ST-S	SUPPL (6-0	I have data	to suppor	τ tne above	suпасе v	vater use r	eductions	aue to cor	iservation	enorts. Yi	N	<u> </u>			

2.	Wa	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Cor	njunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NOX
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) Thave data to support the above surface water use reductions due to conjunctive use efforts. YES NO
:   	ough decla DATE	erstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is t in the future.  are that the information in this report is true to the best of my knowledge and belief.  California  ATURE:
F	PRINT	TED NAME: (first name) (middle init.) (last name)
		PANY NAME: Sierra Pacific Industries
		If there is insufficient space for your answers, please use the space provided below.
ľ	TEM	CONTINUATION
-		
-		
-		
. <del>-</del>		
-		

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

## State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate, please line it out in red and provide current information.
Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

Owner of Record: SIERRA PACIFIC INDUSTRIES;

SIE	ERRA PA	CIFIC :	INDUSTR	IES	and the second and the	i. Tanaki. Haran	والمراجعة والمساورة المساورة	اللاة ويتنز فالشاعر والمادر وساء	ne ar pelas	in the last the the			
PO	BOX 49	6014				~ .				ment No	i inglitale i	184:	THE IEST CONTINUE
	<b>A</b>		49 6014	; ** :						assword			
••	•			•		*	••			Number			
If the	) mail re	cipien	t's nar	me. add	lress o	r phone	a No. i	s wrong	or mi	ssing,	please	corre	ct.
	<b>)</b>	_							100	• •	1000		
Source 1		UNST							. <b>Y</b>	ear of	First	use: 1	941
	- 5		T CREEK	•				_					
County:	1	Shasta							rcel N	umber:			
Diversi	on With	in: SE	E1/4 of	NW1/4	Sectio	n 16, '	r34N, R	02E, MB	8&M		-	- 1 - 1	
ater is use	ed under:	Riparian o	claim	X	Pre	1914 right	r <u>- 1                                   </u>	<u> </u>	Other (e	xplain);	<u> </u>		
	1	-			•			13,754	•		-		•
ear of first	<u>use</u> (Plea	se provide	e if missing	g above) _		<del></del>							
mount of U	lse – Ente	r the amo	unt of wate	er used ead	ch month.	If monthly	y and annu	al use are	not knowi	n, check th	ne months	in	
hich water						•		1		• •	1		
	!	Amounts	below are:	Gal	llons X		Acre-feet		Other				
	1		1	T T		T	T					T	Total
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept,	Oct	Nov	Dec	Annual
				1. 1.	1-130	inic	IOOK	100k	lock	lock	]		
1998			アスノイ	PIODIC -	LIMIL	コール・ス・ハー			1-4-		-		
1998	13 1 m . 2	<u> 842 - 1.</u>	ROK	1001	1001	1-101	122	1	۱ ۱ - ۱	( )	-		
1998 1999		<u>x. 1</u>	100K	1001	1001	1-100				(			· · · · · · · · · · · · · · · · · · ·
1999 2000 urpose of L	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ifý nůmbe	er of acres	irrigated; s	stock water	1	ons served				4/3/4 1/3/4/2016 1/4/3/4/2016	A Company	And
1999 2000 urpose of Ligation ther (speci	Jse - Spec	) ) (1)	er of acres acres; Si	irrigated; stockwateri	stock water	fred,,perso	ons served	omestic _	- <del> </del>		38Si	010	A section of the sect
1999 2000 urpose of L rigation ther (speci	JSE - Spec	Diversion	er of acres acres; Si	irrigated; stockwateri	stock water	fred,,perso	ons served	omestic	- <del> </del>		38Si	010	A section of the sect
1999 2000 urpose of Ligation ther (speci	Jse - Spec	Diversion n, location	acres; Si	irrigated; stockwateri	stock watering	ur project	ons served	previous s	- <del> </del>		38Si	010	A section of the sect
1999 2000 urpose of L rigation ther (speci	Method of ersion dar	Diversion n, location ose quest	er of acres acres; Si — Describe	irrigated; stockwateri	stock watering	ur project	ons served	previous s	- <del> </del>		38Si	010	A section of the sect
2000  urpose of L  igation ther (speci- hanges in I harged dividease answ Conser	Method of ersion dar ver only the vation of v	Diversion n, location ose quest	acres; SI acres; SI - Describe of diversions below	irrigated; stockwatering any chargon, etc.)	stock watering	ur project	ons served  OCC  since your  project	previous s	- <del> </del>		38Si	010	A section of the sect
2000  urpose of L  igation ther (speci- hanges in I hlarged divi lease answ  Conser a. Ar	Method of ersion dar ver only the vation of veryou now	Diversion n, location ose quest vater v employin	er of acres acres; Si — Describe	irrigated; stockwatering eany charactering which are	stock watering	ered, personal (a) (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	ons served	previous s	- <del> </del>		38Si	010	A section of the sect
2000  urpose of L  igation ther (speci- hanges in I hlarged divi lease answ  Conser a. Ar	Method of ersion dar ver only the vation of veryou now	Diversion n, location ose quest vater v employin	acres; Si - Describe of diversions below	irrigated; stockwatering eany charactering which are	stock watering	ered, personal (a) (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	ons served  OCC  since your  project	previous s	- <del> </del>		38Si	010	A section of the sect
2000  urpose of L  rigation  ther (speci- hanges in I harged divi	Method of ersion dar ver only the vation of veryou now escribe an	Diversion n, location ose quest vater r employin y water co	er of acres acres; Si a – Describe of diversion ions below ng water co	irrigated; stockwatering any characteristic with the area on, etc.)	stock watering  nges in your eapplicable or efforts?	ur project te to your project YES	since your	previous's	statement	was filêd.	ASSI (New pur	OM-	27.
1999 2000  urpose of L rigation ther (speci- hanges in I harged div- lease answ Conser a. Ar De	Method of ersion dar vation of veryou now escribe an	Diversion n, location ose quest vater r employin y water co	acres; Si acres; Si a Describing of diversion ions belowing water conservation	irrigated; stockwatering e any character which are onservation efforts you water und	stock watering	ur project e to your pritated:	since your	previous's	statement	was filêd.	ASSI (New pur	OM-	A section of the sect
1999 2000  urpose of L rigation ther (speci- hanges in I harged div- lease answ Conser a. Ar De	Method of ersion dar vation of veryou now escribe an	Diversion n, location ose quest vater r employin y water co	acres; Si acres; Si a Describing of diversion ions belowing water conservation	irrigated; stockwatering e any character which are onservation efforts you water und	stock watering	ur project e to your pritated:	since your	previous's	statement	was filêd.	ASSI (New pur	OM-	27.
2000  urpose of L  igation ther (speci- hanges in I harged dividences answ  Conser a. Ar  b. If c	Method of ersion dar vation of veryou now escribe an	Diversion n, location ose quest vater r employin y water co	acres; Si acres;	irrigated; stockwatering e any character which are onservation efforts you water und	stock watering	ur project e to your pritated:	since your	previous's	statement	was filêd.	ASSI (New pur	OM-	27.
2000  urpose of L  igation ther (speci- hanges in I hlarged divi ease answ  Conser a. Ar  b. If of cla	Method of ersion dar ver only the vation of veryou now escribe an credit toward und	Diversion n, location ose quest vater r employin y water co	acres; Si acres;	irrigated; stockwatering e any character which are onservation efforts you water und	stock watering	ur project e to your pritated:	since your	previous's	statement	was filêd.	ASSI (New pur	nip.	vation effort is
2000  urpose of L  igation ther (speci- hanges in I harged dividences answ  Conser a. Ar  b. If c	Method of ersion dar ver only the vation of veryou now escribe an credit toward und	Diversion n, location ose quest vater r employin y water co	acres; Si acres;	irrigated; stockwatering e any character which are onservation efforts you water und	stock watering	ur project e to your pritated:	since your	previous's	statement	was filêd.	ASSI (New pur	OM-	vation effort is
1999 2000  urpose of L  igation ther (speci- hanges in I harged divi- lease answ  Conser a. Ar  De  b. If o	Method of ersion dar ver only the vation of versor only the versor of versor only the versor of	Diversion n, location ose quest vater v employin y water co	acres; Si acres;	irrigated; stockwaterice any charon, etc.)  which are conservation efforts you water und me Water Conservation (af/mg)	stock watering	ur project le to your pritated:	since your	previous's	statement	was filêd.	ASSI (New pur	nip.	vation effort is
1999 2000  urpose of L  igation ther (speci- hanges in I harged divi- lease answ  Conser a. Ar  De  b. If o	Method of ersion dar ver only the vation of veryou now escribe an aimed und eductions	Diversion n, location ose quest vater v employin y water co	acres; Si acres; Si acres; Si a Describin of diversion ions below on water co onservation cial use of 1011 of th	irrigated; stockwaterice any charon, etc.)  which are conservation efforts you water und me Water Conservation (af/mg)	stock watering	ur project le to your pritated:	since your	previous's	right for wo	was filêd.	ASSI (New pur	nip.	vation effort is

2.	Wa	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Cor	njunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) have data to support the above surface water use reductions, due to conjunctive use efforts. YES NO
S	decla	restand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is t in the future.  are that the information in this report is true to the best of my knowledge and belief.  California  ATURE:
F	RINT	Frost
c	OMP	(first name) (middle init.) (last name) PANY NAME:
		If there is insufficient space for your answers, please use the space provided below.
ľ	TEM	CONTINUATION "
_		
-	<del></del>	
-		
-		
-		

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

## STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information:

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: SIERRA PACIFIC INDUSTRIES

SIERRA PACIFIC INDUSTRIES PO BOX 496014 REDDING, CA 96049 6014

SOURCE: UNST

TRIBUTARY TO: HATCHET CREEK

COUNTY: SHASTA

DIVERSION

WITHIN: SE% OF NW% SECTION 16, T34N, R2E, MB&M.

STATEMENT NO: SOO4184



رب

TELEPHONE NUMBER:

(916) 378-8000

YEAR OF FIRST USE: 1941

PARCEL NO:

Α.	Vater is used under: Riparian claim; Pre 1914 right; Other (explain):	
	ear of first use (Please provide if missing above)	
C.	mount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in highwater was used.	
	Amounts below are: Acre-feet (other)	
	Total Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual	
	1996 100K 100K 100K 100K 100K	
	1997	
D.	urpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.	
	rigation acres; Stockwatering; Domestic	
	ther (specify) Koad dust abatement, the suppression.	
Ε.	nanges in Method of <u>Diversion</u> - Describe any changes in your project since your previous statement was filed. (New pump, nlarged diversion dam, location of diversion, etc.)	
F.	part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or olluted water in the space below.	
	declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.	
	ATED: 3-6, 1998 at Anderson, Cali	ornia
	GNATURE: Look It France	
	INTED NAME: JOCK. CT. Frost	
	(FIRST NAME) (MIDDLE INIT.) (LAST NAME)	
-	MPANY NAME: JIENG Pacific Inclustries	

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

MAR 11 120

ITEM	CONTINUATION								
			}						
						 	·		
	-					 			
		-				 _		•	
						 	<del></del>		
						 ···		·.·	
			······································	<del>,</del>		 			
			·		<del></del> ,	 ·			
	*****						•		

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

# PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S004184 OWNER OF RECORD: SIERRA PACIFIC INDUSTRIES

SIERRA PACIFIC INDUSTRIES P O BOX 1189 ARCATA, CA 95521 OF WATER PESOURCE OF WATER RIGHTS SACRAMENTO

SOURCE: UNST

TRIBUTARY TO: HATCHET CREEK

COUNTY: SHASTA

**DIVERSION** 

WITHIN: SE% OF NW% SECTION 16, T34N, R2E, MDB&M.

TELEPHONE NUMBER: (707) 443-3111

YEAR OF FIRST USE: 1941

PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

	: .					-	THIS FO							
Α.	Wat	<u>er is use</u>	ed under	: Ripari	an claim	יר	:;	191,4 rig	jht <u> </u>	<u> ;</u> Ot	her (exp	olain)		_
В.	<u>Yea</u>	r of first	use (Pl	ease pro	vide if r	nissing a	above) _							
C.						f water u		n mónth.	If mont	hly and	annual d	ise are n	ot know	vn,
.,4	mou	ints belo	w are:	, Q Gal	lons '	, ' <b>a</b> /	Acre-feet	t	☐ (othe	er)				<del></del>
		JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
19	9,2					IOOK	100K	1001	100K	100K	100K	ICOK		
19	93					1	+   F #	4						
19	94	i,				V								<u></u>
D.	Irrig	ation			acres		rigated, vatering				served, o		Slo	<b>N</b>

\*\*\* CONTINUE ON BACK PAGE \*\*

WR40-1 (1/95)

# E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: J. 19 9 at Andrews of California SIGNATURE: PRINTED NAME: COMPANY NAME: COMPANY NAME: COMPANY NAME: PRINTED SUBMITTHE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS In your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Company NAME: COMPANY NAM

## GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

# STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. 5004	1184			
STATEMENT NO. 004	-10 <del>-</del>			
U/12121 U -11-1	SIERRA PACIFIC			,
parcel no. SE4	of NW45	PECTION 16, 7	34N, RZE, MX	OB EM
PLACE OF USE: OWNER'S NAME	SIERRA PACIFIC	INDUSTRIES		
· ONNER B Made	(PIRST)	(MIDDLE)	(LAST)	
1. PARCEL NO		·		
2. PARCEL NO				
3. PARCEL NO	·.	- · ·		
PERSON OR FIRM TO REC	EIVE ALL CORRE	SPONDENCE AND	SUPPLEMENTAL	
STATEMENTS:				
OWNER/LESSEE/AGE	NT/OTHER OWN	ER		
NAME SIERRA PACI	FIC INDUSTRIES .	c/o JACK FROS	ST	_
(FIRST)		(MIDDLB)	(LAST)	
MAILING ADDRESS	P.O. BOX 496014			•
	REDDING, CA 96			
i	(CITY)	(STATE)	(ZIP)	
TELEPHONE NO. (_	916 )3/-	8 - 8000	<del></del>	
OTHERS USING ABOVE DI	VERSION LOCATION	ON:		
1. NAME N/A				
(FIR	ST)	(MIDDLE)	(LAST)	
MAILING ADDRE	ss			
·				
	(CITY)	(STATE)	(ZIP)	
TELEPHONE NO.	()			
2. NAME N/A				
(FI	RST) (1	IIDDLE)	(LAST)	
MAILING ADDRE	SS			
				i
	(TY)	(STATE)	(ZIP)	
TELEPHONE NO.	()	<u> </u>		
ADDITIONAL INFORMA	TION CONTINUED	ON BACK OF PAG	SE OR ATTACHED	
PLEASE USE THE OTHER ADDITIONAL OWNERS OR INFORMATION BOX.				

(1/95)

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810
901 P ST. SACRAMENTO, CA STATE WATER RESOURCES
(916) 322-4503 CONTROL DO A PR CONTROL BOARD

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE 44

DIVERTER OF RECORD:

DIV. OF WATER RIGHTS 0: 004184

SIERRA PACIFIC INDUSTRIES P O DRAWER Y ARCATA, CA 95521

TELEPHONE NUMBER: (916) 275-8851

(other)

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: UNNAMED STREAM

TRIBUTARY TO: HATCHET CREEK

COUNTY: SHASTA

D	1	٧	EIR	SI	ON	

WITHIN: SE1/4 OF NW1/4 SECTION 16, T34N, ROZE, MDB&M.

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, (Additional information on reverse vside of this form.) 1989. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not Gailons **Amounts** below are: ☐ Acre-feet known, check the months in which water was used.

•	ŧ Jan.	Feb.	Mar.	Apr.	М́ау	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1986				1	ook	100K	100K	100K	100K	100K	100K		
1987	Ì									V	V		
1988					V		<b>T</b>	Y	Y	V	4		

	1988
B.	Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.
	Irrigation
	Stockwatering
	Domestic
	Other (specify) Dust Abatement on Roads and Fire Suppression
C.	Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)
D.	If part of the water listed in Part A consists of reclaimed or polluted water, pleas

indicate the annual amounts of reclaimed or polluted water in the space below. . 1 / W

	N/H	 	
*			
<u> </u>		 	

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

Lanul St maschoshe

JAN 1 0 1989 KSN

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian</u> <u>right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

# (916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	i i
DIVERTER OF RECORD:	STATEMENT NO: 004184 -
SIERRA PACIFIC INDUSTRIES	
P O DRAWER Y Argata, ca 95521	•
ARGATAZ CA 93321	TELEPHONE NUMBER:
•	(916) 275-8854
IE NAME/ADDRESS/PHONE NO. IS WRONG OR MIS	SSING, PLEASE CORRECTE 195
SOURCE: UNNAMED STREAM	35
TRIBUTARY TO: HATCHET CREEK	
COUNTY: SHASTA	THE RESERVE OF THE PARTY OF THE
DIVERSION WITHIN: SE1/4 OF NW1/4 SECTION 16, T34N,	, and the second se
INSTRUCTIONS: Please complete Items A. B and C. Item D s all or part of your regular water supply with reclaimed or	should be completed if you replaced repolluted water. RETURN on reverse side of this form.)
THIS FORM BY JULY 1, 1992. (Additional information A. Amount of Use - Fill in the amount of water used	Amounts Amounts
each month. If monthly and annual use are not	below are: Acre-feet
known, check the months in which water was used.	Other)
Jan. Feb. Mar. Apr. May June July Aug.	Total Sept. Oct. Nov. Dec. Annual
1696	
100 K 100 K 100 K 100 K	100K 100K 100K
1990	
1991	Y Y Y
B. <u>Purpose of Use</u> - Specify number of acres irrigated, st	tock watered, persons served, etc.
Irrigation	
Stockwatering	
Domestic	
Other (specify) Ast abotement on roads a	/ [ ]
C. Changes in Method of Diversion - Describe any change previous statement was filed. (New pump, enlarged diversion, etc.)	
None	
TVON	
<del> </del>	
D. If part of the water listed in Part A consists of recinidicate the annual amounts of reclaimed or polluted	claimed or polluted water, please water in the space below.
NIA	
I declare under penalty of perjury that the information in this report is true to the best of my kno	owledge and belief.
- (1 10 87 )	California
DATED: 5-11.1992.at Anderson	. California
Signature:	ex I. Level
M/D 40   (11/05)	
1 991	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD

DIVISION OF STATE WATER RESOURCES CONTROL BOARD

# DIVISION OF WATER RIGHTS

# STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

S4184

10202-007 11-07 10M C QAP

Name of body of water at point of dive	rsion L	*				96013	٠,	
vame of body of water at point of dive	rsion ZA	man			7. 2.		# 7 ~~	C
Tributary on The State of	- AF	Control of	uzze	a Si	ines	30		I Map S
moduly to	Á.					VA'N	indental	Sample of The
Place of diversion 5 = 1/4 May	I/ Section	16	Tot	vnehin.	34 N .	21	e MD	RAM
hasta								
rominent local landmarks.	meate it (	DII SACECI	1 OI SECU	on grid	on reverse	arde with tells	ero to section	M tales of
	. OI	<u>.</u>		_				
Same of works Water hole.	<i>7]</i>	Ring	est	<del>-</del>		**************************************		The second like the
Capacity of diversion works					\$ 10 K	The second second		per second
Capacity of storage reservoir			1.6.4				gallons pe	s minute
tate quantity of water used each month						32.	acre-feet	4.4.4.4
								Total
Cear Jan. Feb. Mar. Apr.	May	June	July			Oct. Nov.	Dec.	Annual
· · · · · · · · · · · · · · · · · · ·				,	1	Service School	•	War
i monthly and annual use are not know	abaali		:b:_b			Ken a sich	2.00	of the
						44.2	use in uni	is, such as
cres of each crop irrigated, average num	iber of pe	rsons ser	ved, nun	aber of a	tock wate	red, etc		
	·		<del></del>		en jar	nu Li Pikk		aproprieta in a
Maximum annual water use in recent year				122	· In .		gallons acre-feet	A SECTION OF
linimum annual water use in recent year	rs					•	gallons acre-fect	11. THE
Type of diversion facility: gravity	, pun	np			ر از این از از این از ای	AND THE PROPERTY OF		71,211800.
Method of measurement; weir, fl	lume	, elec	tric pow	r meter		rater meter.	estim	
Purpose of use (what water is being use			****	• • •	1950			AND A THE
urpose or use (what water is being use	:u ior)	**********			437		********	10132 200
		<del></del>				· Profile of	agg.	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
General description or location of place of	of use (u	se sketch	of secti	on grid c	ou teactse	side if you de	ire)	ويراويه المجاورة المجاورة
·			ر در از	•••••		T NAME		War Ya
Year of first use as nearly as known	•				٠.	;		
	********				,			
Name of person filing statement Cal	lvin?	rMai	rtin		********		************	**********
Position Secretary & Treasy	urer	.Organiz	ation	Scott	Lumbe	r Compar	y, Inc	· A Service
Address Post Office Drawer		_			1777 A. 1777			
Address . T. T. T. T	P	MA.BAS	x.J.1	na.ta:Y		CATTION	77 - 474 <b>1001 100 100 100 100 100 100 100 100 10</b>	Control of the Contro
;		4. 7			19.5	Company of the Compan	· . **,	
rtify that the foregoing statements are t	rue and co	prect to	the best o	of my ke	iowledge a	nd belief.	• • • • • • • • • • • • • • • • • • •	· mais
e signed 2/13/68	rue and co	prrect to	the best	of my ke	owledge a	nd belief.	, ,	The state of